

# BLACKHAWK®

# Hydraulic Lifting Equipment

## The Best-Known Name in Lifting Equipment



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## Blackhawk® Lifting Equipment

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## DISPLAYS

### Show what you sell

Here's how to show your customers the Blackhawk Lifting equipment you stock and sell. Ruggedly built Blackhawk merchandisers attractively organize and display products in whatever profit making combination you desire — service jacks, one-end lifts, safety stands, hand jacks, and transmission jacks. Displaying Blackhawk jacks will build store traffic, stimulate interest from new and established customers, and sell more product.



## PRODUCT SELECTION GUIDE

The product selection guide below will help you choose the right jack for your needs. Ask your local Blackhawk jobber for a demonstration and he'll make you a "Blackhawk Believer."



### Product Selection Guide

Catalog Reference	Description		Model No.											
	p. 3	pp. 4, 5	p. 6	p. 7	pp. 8, 9	p. 10	p. 11	p. 12	pp. 13, 14, 15	p. 16	pp. 17, 18	p. 19	p. 20	pp. 21, 22
Auto and Truck Dealers	X	X	X		X	X	X	X	X	X	X	X	X	X
Body Shops	X		X				X	X						
Brake Service	X	X			X		X	X						
Construction Equipment Dealer				X		X		X	X	X	X	X		X
Do-It-Yourselfers	X		X					X						X
Engine Re-Builder										X	X			
Farms			X						X					X
Farm Equipment Dealer	X	X	X	X		X		X	X	X	X	X		X
Fleet Repair Shop	X	X	X	X		X	X	X	X	X	X	X		X
Foreign Car Dealers	X				X			X	X	X	X			X
Independent Repair Shop	X		X	X		X	X	X	X	X	X			X
Muffler Shop	X				X			X						
Service Station	X		X			X		X	X	X	X	X		X
Tire Shop	X				X	X		X						X
Transmission Repair	X				X	X	X	X	X					
Truck Dealer	X	X	X		X	X	X	X	X	X	X	X		X
Wheel Alignment			X		X									

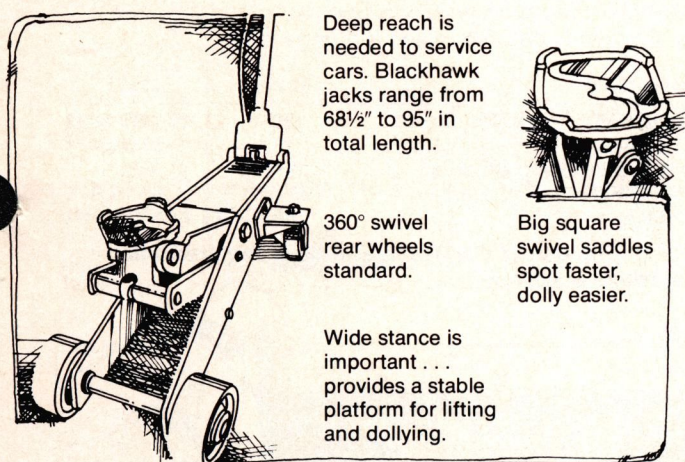
## SERVICE JACKS

### The most popular service jacks available

**67402 Built for dependable service shop use.** Known as a "short-coupled" jack, this 1½ ton has a chassis length of only 27½". Ideal for the service station, garage, car dealer and farm use where working room is limited. Rugged lifting arm with extra large 7½" x 7½" swivel lifting saddle cradles the load securely. Full 20½" lifting height for greater clearance.

**67403 Big performance in compact size.** Minimum effort is needed to operate this 2-ton jack because the Blackhawk "Lightning-Lift"® hydraulic system speeds the saddle to the load, then automatically shifts to power lifting. 43½" long, to get to the lifting point. Has a high lifting height of 25" for extra clearance. Full 2-ton capacity with overload valve to provide dependable service life.

**67404 Rubber tire wheel model,** ideal where floor protection is a must.



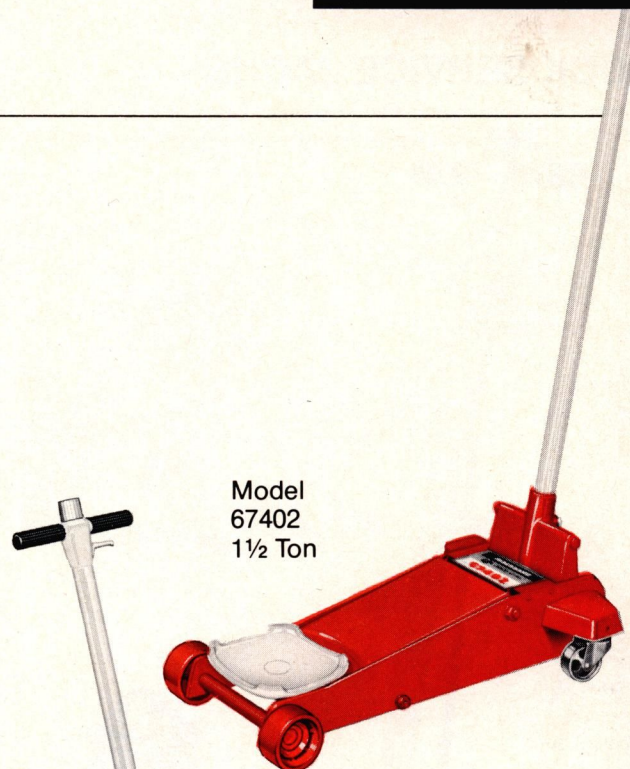
**67405 Versatility with 4-ton capacity.** Anyone who has ever worked under a car has seen this faithful performer in service shops everywhere. It's big and rugged and does a day's work every day. "Lightning-Lift"® 2-speed pump rushes the saddle to load, then shifts to power stroke for easy lifting. Used everywhere... service stations, repair garages, car dealers, body shops. Large 7½" x 7½" swivel saddle cradles load. High lifting height of 26" for extra clearance.

**67406** Same features as 67405 except with rubber tire wheels.

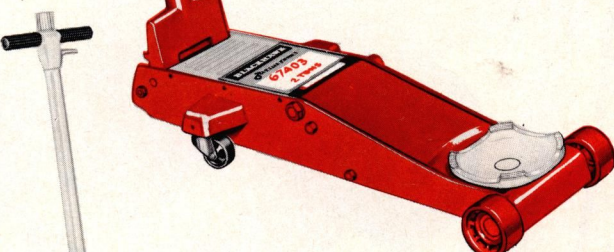
Specifications	67402	67403	67405
Capacity, tons	1½	2	4
Low Saddle height	4"	4½"	4½"
High Saddle height	20½"	25"	26"
Chassis length	27½"	43½"	50"
Handle length	46¾"	48⁷/₁₆"	48⁷/₁₆"
Weight	120 lbs.	145 lbs.	213 lbs.

**Warning: The use of Car/Truck Stands is required when using these products.**

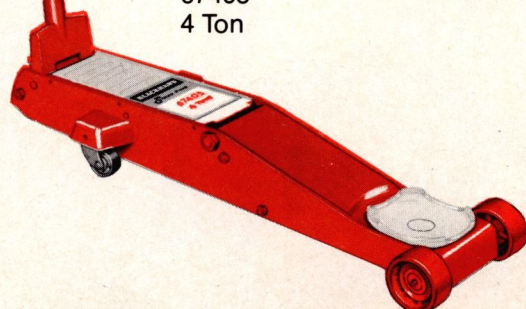
Model  
67402  
1½ Ton



Model  
67403  
2 Ton



Model  
67405  
4 Ton



## TRUCK SERVICE JACKS



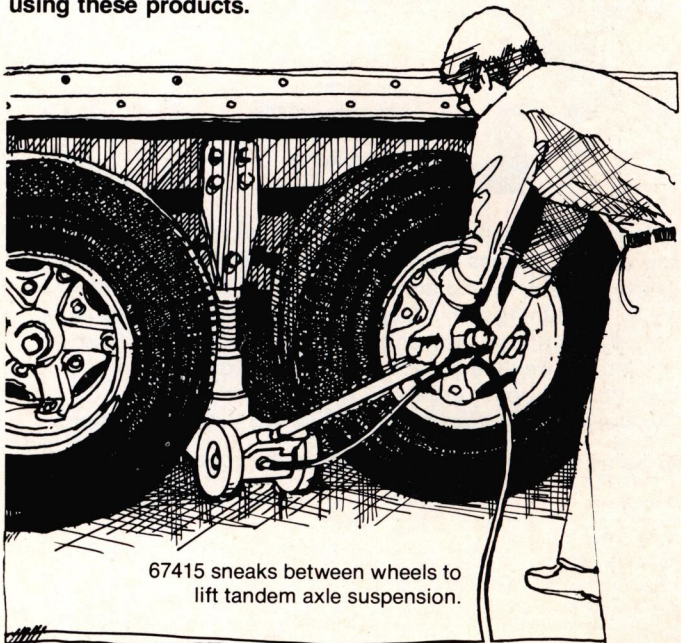
### Lift 20-tons with push-button control

**67417 Air-Hydraulic High-lift Truck Jack.** Similar to the 67415, but designed as a frame contact lift for tractors, trailers, concrete ready-mix trucks, etc. Has a low height of  $26\frac{1}{16}$ " to allow lifting on frame at lift points. Maximum lifting height is  $49\frac{1}{4}$ ". Remote hand control eliminates pumping, lets you observe the lift. Chrome-plated plunger for long life. Built-in overload valve prevents damage to jack. Large 8" rubber wheels provide easy maneuverability and "spotting." Operates on 60-150 psi air pressure.

**67415 is our lowest priced Air-Hydraulic Truck Service Jack.** Lifts trucks, trailers, buses and heavy duty vehicles effortlessly using remote hand control. Great work-saver for wheel and understructure jobs. Powerful, compact, portable. Low height is 9" to allow lifting from axles or suspension. Total lifting height, including adjustable screw extension, is  $19\frac{3}{4}$ ". Fast two-speed air-hydraulic action eliminates pumping by hand. Requires 60-150 psi air pressure. Special built-in overload valve. Plunger is chrome-plated for long life.

Specifications	67415	67417
Capacity, tons	20	20
Low Height	9"	$26\frac{1}{16}$ "
High Height Including adj. screw	$19\frac{3}{4}$ "	$49\frac{1}{4}$ "
Operating PSI	90-180	90-180
Weight lbs.	89	134

**Warning: The use of Car/Truck Stands is required when using these products.**





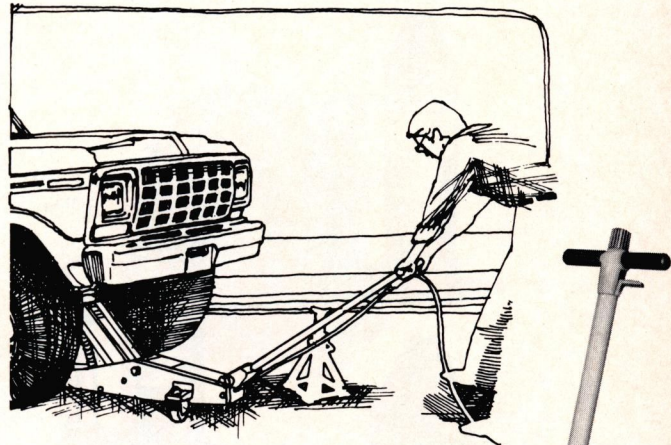
## TRUCK SERVICE JACKS

**67410 service jack, manual pump operation — the choice of most fleets . . . 10 ton capacity.** A valuable piece of equipment for the fleet service garage, truck dealer, for off-the-road vehicle maintenance and even marinas for lifting and dollying heavy boats and cruisers. Rugged steel caster wheels on the rear make this jack highly maneuverable. It's built with big components to do lifting jobs easily. Long chassis (57") easily reaches under overhanging bodies. Large swivel saddle has retaining stops for sure lifting. Wide base provides stable lifting platform.

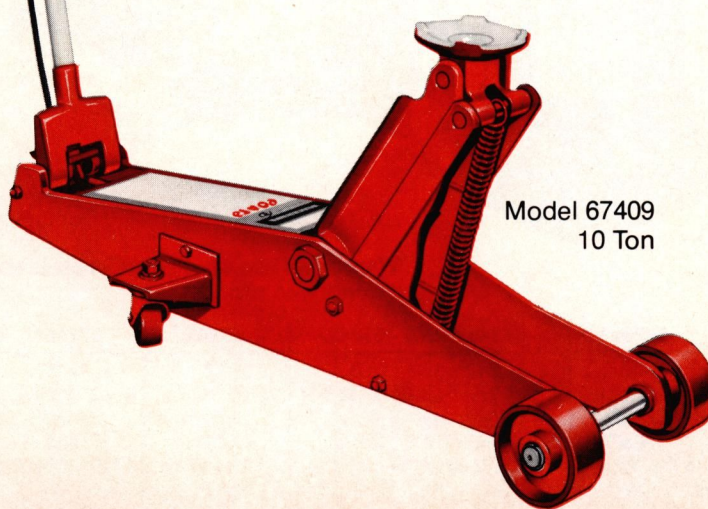
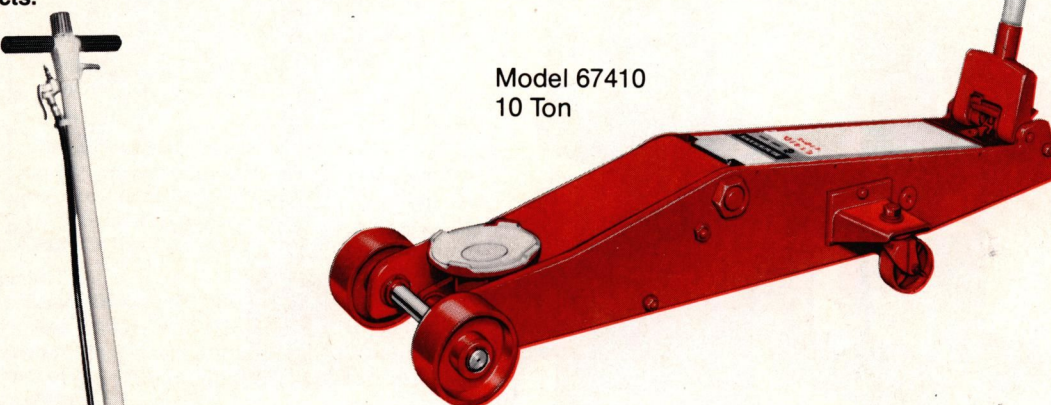
**67409 air-powered and manually operated service jack . . . 10 ton capacity, operates on 90-180 psi.** Simply push a button and air-power does the lifting or pump manually when air is not available. Model 67409 has the same outstanding features as Model 67410.

Specifications	67409	67410
Capacity, tons	10	10
Low Saddle Height	6 1/2"	6 1/2"
High Saddle Height	25 1/2"	25 1/2"
Chassis Length	57"	57"
Chassis Width	20 1/4"	20 1/4"
Operating PSI	90-180	Manual
Weight	385 lbs.	380 lbs.

**Warning: The use of Car/Truck Stands is required when using these products.**



Model 67410  
10 Ton



Model 67409  
10 Ton

# HAND JACKS

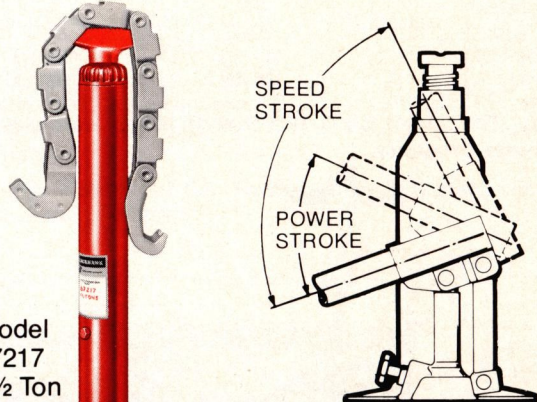


Blackhawk hand jacks have a one-year warranty on models 1 1/2 tons through 12 tons.

## Tons of compact, stable lifting force

Newly designed Blackhawk Hand Jacks feature forged steel-welded construction for strength and ruggedness. Yet all models 1 1/2 through 12 ton capacity are compact and lightweight. Ideal for lifting and maintenance work around the home, garage, farm, fleet and repair shop. These dependable jacks are a must for recreational vehicle and trailer owners when emergency or routine lifting is needed. In heavy machinery maintenance work, Blackhawk jacks not only provide tons of full-rated power when lifting, but also deliver full power in the horizontal position for pushing, bracing, spreading and moving heavy objects. Designed for stability, the jack body is centered on a square forged steel base. This product feature adds strength and greater all-direction stability under load. Every jack is manufactured in the U.S.A., tested and completely inspected before it leaves the factory.

**67217 hydraulic utility and bumper jack.** A wide range of lifting heights plus tremendous versatility make this the ideal jack for shop, farm or home use.



Threaded screw extension and time-saving pump-stroke, quickly takes the saddle to load height. Saves 44% in time and effort.



Blackhawk jacks deliver full-rated power in the horizontal position . . . ideal for pushing operations. A valuable "plus" feature at no extra cost.

**Warning: The use of Car/Truck Stands is required when using these products.**

Specifications	67237	67239	67240	67242	67245	67246	67250	67217
Capacity, tons	1 1/2	3	5	8	12	12*	20*	1 1/2
Total lift range	7 5/8"-14 5/8"	8 9/16"-16 5/16"	8 3/4"-17 1/2"	9 3/16"-18 3/16"	8 13/16"-16 13/16"	8 13/16"-16 13/16"	11"-17 1/2"	3 1/2"-38"
Hydraulic lift	5 1/16"	5 13/16"	5 13/16"	6 1/16"	5 1/16"	5 1/16"	6 1/2"	19"
Screw extension	11 5/16"	11 5/16"	21 5/16"	21 5/16"	21 5/16"	21 5/16"	NONE	NONE
Shipping Weight, lbs.	7 lbs. 6 oz.	8 lbs. 13 oz.	11 lbs. 6 oz.	14 lbs. 5 oz.	17 lbs. 10 oz.	17 lbs. 10 oz.	43 lbs.	16 1/2 lbs.

\*Tapped for gauge. See page 7 for gauges.

## HEAVY-DUTY PORTABLE JACKS

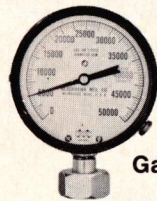
### Pick your power for lifting the big loads

**67251 30-ton capacity.** Has single-speed pump, tough malleable iron base. Can be equipped with gauge. Cast iron top cap. (Not illustrated)

**67252 30-ton capacity.** Features two pump action, one for speed, one for power. Steel base tapped for pressure gauge. Built-in overload valve. (Not illustrated)

**67255 50-ton capacity.** Contains speed pump and load pump for efficient lifting. Can be gauge-equipped. Built-in overload valve. Heat-treated ram head.

**67256 100-ton capacity.** The Big Daddy for the big jobs. Features speed pump and power pump. Built-in overload valve for safety. Base is tapped for pressure gauge.



Gauges for Hydraulic Hand Jacks

Gauge Model	For Jack Model	Gauge Reading Lbs.	Lbs. per Div.	No. of Div.
67001	67605	10,000 PSI & tons total load	250 PSI	40
67002	67246	24,000 lbs. & tons total load	2000	12
67011	67255	120,000	2000	60

All Blackhawk gauges conform to ASME Grade "A" accuracy. These gauges will be accurate within plus or minus 2% of the full scale reading. Gauge 67001 has pressure scale in PSI and 2 load scales in tons. When used with 67605 Jack shows total load 1-8 tons in  $\frac{1}{2}$  ton increments. Gauge 67002 has load scale in tons and lbs.

**67421 heavy-duty high lift jack.** A tremendous performer for fleet service work. Raises trailers and heavy-duty trucks for spring, brake, wheel and all types of under body repairs. Lifts to high height of  $49\frac{11}{16}$ ". Big 20-ton capacity. For jack only, without dolly, order 67420.

**67015 carrier for high lift jack.** Wheeled carrier accommodates 67420 jack, provides easy portability.

**Hydraulic jack oil.** New improved formula with wonder RLS additives. Contains rust preventers, lubricity improvers, sludge stoppers. Anti-foaming action. Pour point 50° F. or lower.

**67070** — quart container

**67071** — gallon container

**67072** — 5 gallon in can container

**Warning: The use of Car/Truck Stands is required when using these products.**

Specifications	67251	67252	67255	67256	67420	67421
Capacity, tons	30	30	50	100	20	20
Low height	11"	11"	12"	12"	27"	$27\frac{3}{16}$ "
High height	17 $\frac{1}{4}$ "	18"	19"	18 $\frac{1}{8}$ "	49 $\frac{1}{2}$ "	49 $\frac{11}{16}$ "
Base size	7" x 7"	8 $\frac{1}{2}$ " x 6"	10" x 7 $\frac{1}{2}$ "	12" x 9 $\frac{1}{2}$ "	$8\frac{13}{16}$ " x $8\frac{13}{16}$ "	$9\frac{3}{8}$ " x 10"
Handle length	21"	20"	20"	20"	20"	20"
Weight, lbs.	64	67	125	205	108	120



Model  
67255  
50 Ton



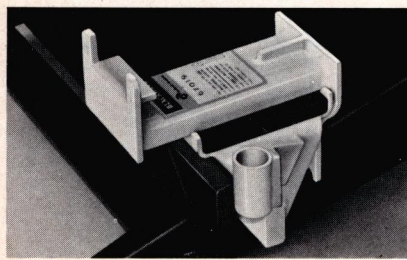
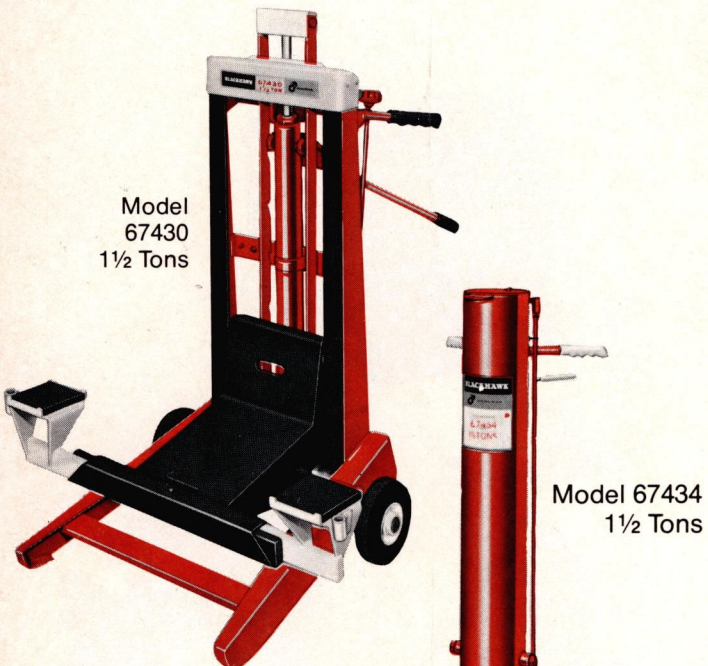
Model  
67256  
100 Ton



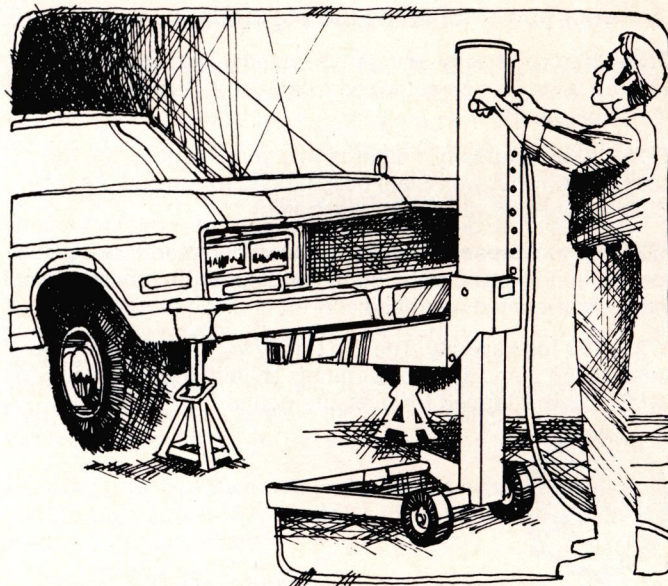
Model 67421  
20 Ton



## ONE-END LIFTS



**67019**  
**lifting pad adapters**  
Fit saddles on Models 67430, 67434 lifting Mustang, older Cougar, Javelin and cars with similar lifting applications on the underbody structure, not bumper.  
Furnished as a pair.



### Roll it anywhere . . . great for stations and dealers

**67430** popular hydraulic one-end lift. Powerful, easy-pumping hydraulic unit lifts the load with a minimum of handle effort. Large rubber wheels provide easy wheeling in the shop, on the apron or in the parking lot. Rubber lifting pads have steel safety stops to cradle the load. This unit is finely balanced for easy maneuverability and fast "spotting" under cars. Direct-drive release control is a part of the two-hand safety system that automatically locks under load. Special built-in overload valve to protect operator and expensive equipment. 1½ ton capacity. 67019, 67020 adapters are available as optional accessories.

### Smooth performer for fast service jobs

**67434** one-end lift with "Hydra-Rise" control, a built-in hydraulically-operated device which smoothly eliminates the fast, erratic lifting rate which is characteristic of many other air jacks. The overriding control acts like "power brakes" to restrain the rising air cylinder if the load suddenly should shift off the saddles. Designed for heavy-duty use in dealerships, tire shops, service stations, repair shops. Long 17" reach provides easy clearance under cars. Truly a professional jack for the busy shop. Lifts to a high height of 39 $\frac{7}{8}$ ". 1½ ton capacity. 67019, 67020 adapters available as accessories.

### 67020

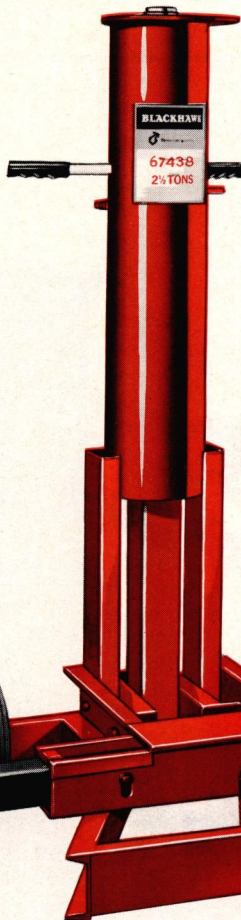
#### slot lift adapters

Fit into circular wells on saddles for lifting many new cars which have slotted lifting points in bumper. Furnished as a pair.

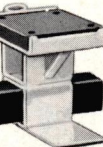
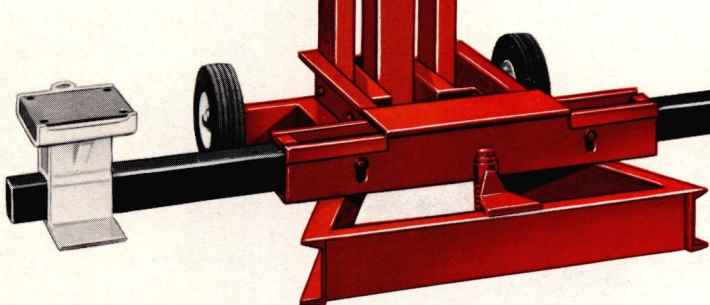
Specifications	67430	67431	67434	67435
Capacity	1½ ton	—	1½ ton	—
Low Lifting Height	9 $\frac{5}{8}$ "	58"	8 $\frac{7}{8}$ "	58 $\frac{1}{2}$ "
High Lifting Height	32 $\frac{1}{2}$ "	80 $\frac{3}{4}$ "	39 $\frac{7}{8}$ "	89 $\frac{1}{2}$ "
Overall Height	41"	—	49"	—
Size of Saddle	5" x 4 $\frac{1}{4}$ "	5" x 4 $\frac{1}{4}$ "	5" x 4 $\frac{1}{4}$ "	5" x 5"
Saddle Spread	17 $\frac{1}{2}$ "-52"	—	17 $\frac{1}{2}$ "-52"	—
Clearance Upright to Saddle	15"	—	17"	—
PSI Operating Range	—	—	90-140	—
Shipping Weight	140 lbs.	15 lbs.	208 lbs.	15 lbs.

**Warning: The use of Car/Truck Stands is required when using these products.**

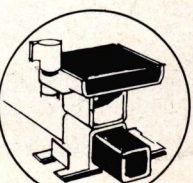
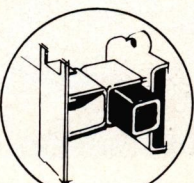
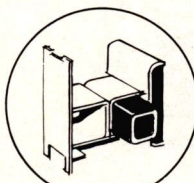
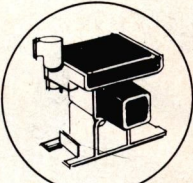
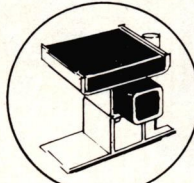
## AIR ONE-END LIFT



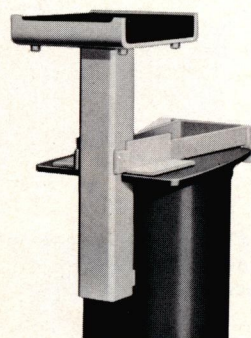
Model 67438  
2 1/2 Ton



Multi-lift Saddle Combinations



Lifting arms fold inward for easy movement in the crowded shop. 27 1/2" width when folded, moves between cars and through narrow doorways.



**67021 High Lift adapters.**  
Available as an optional accessory holding U-joints, tailpipes, etc., when working under a hoist.

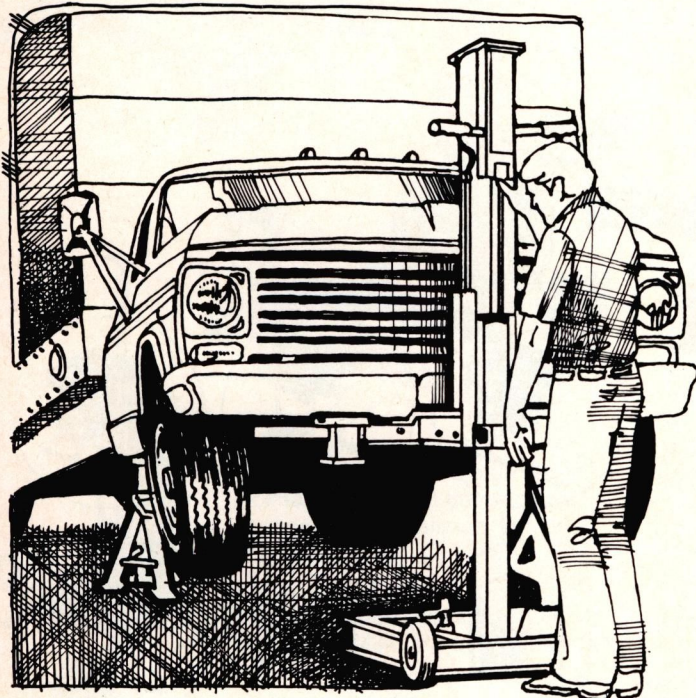
Specifications	67438	67021
Capacity	2 1/2 tons	—
Low Lifting Height	9 5/8"	63 5/8"
High Lifting Height	43 3/4"	97 3/4"
Overall Height	58"	—
Saddle Spread	36"-60"	6 1/4" x 6"
Clearance (Reach)	17"	—
PSI Operating Range	90-165	—
Shipping Weight	322 lbs.	15 lbs.

**Warning: The use of Car/Truck Stands is required when using these products.**

## TRUCK ONE-END LIFT

### Speeds up truck and trailer service

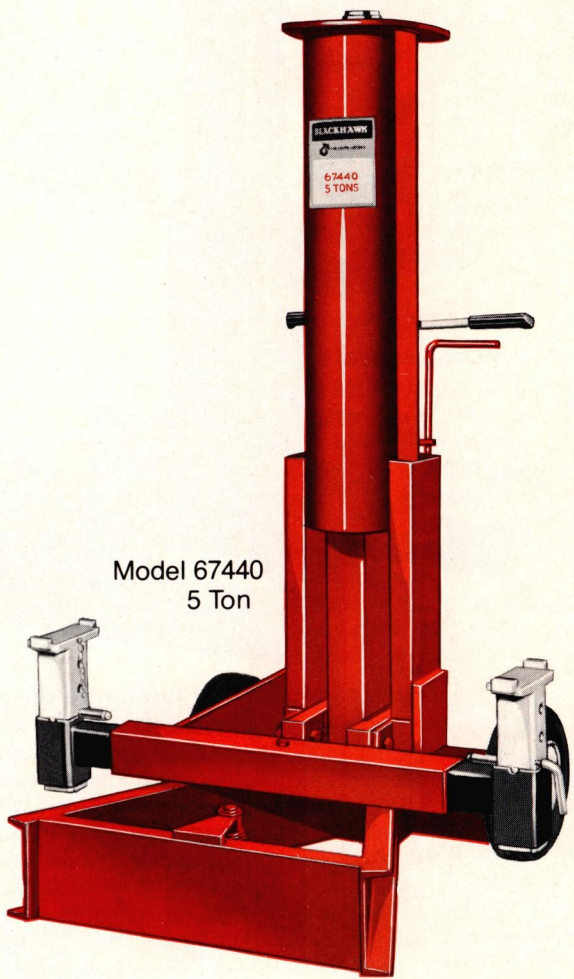
**67440 5-ton truck/trailer lift.** This modern one-end lift gets heavy-duty trucks and trailers off the ground FAST for all types of maintenance and service work. Features unique Blackhawk "Hydra-Rise" control, a built-in hydraulically-operated device which smoothly eliminates the fast, erratic lifting rate which is characteristic of many other air jacks. The overriding control acts like "power brakes" to restrain the rising air cylinder if the load suddenly should shift off the saddles. Air power does the work — you raise heavy loads up to five tons with fingertip ease. Lift by frame or bumper using the adjustable lifting saddles. Big 12" rubber wheels for easy maneuverability and "spotting" under vehicles. This professional equipment gives your service operation a "Big Lift" and gets the rigs rolling again when "down-time" is critical.



#### Specifications

	67440
Capacity	5 ton
Low Lifting Height	13 $\frac{1}{4}$ "
High Lifting Height	58 $\frac{3}{4}$ "
Overall Height	68 $\frac{3}{4}$ "
Saddle Spread	35"-47 $\frac{5}{8}$ "
Clearance (reach)	13 $\frac{3}{8}$ "
PSI Operating Range	90-180
Shipping Weight	575 lbs.

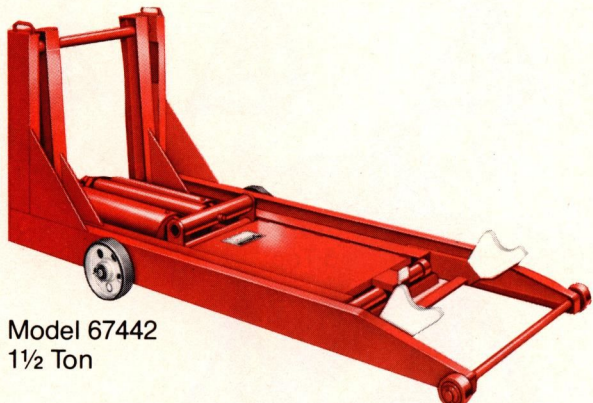
**Warning: The use of Truck Stands is required when using this product.**



Model 67440  
5 Ton

The 67440 is ideal for inspection and service work on brakes, tires, seals, etc. Great for truck dealers, fleet service centers, truck stops.

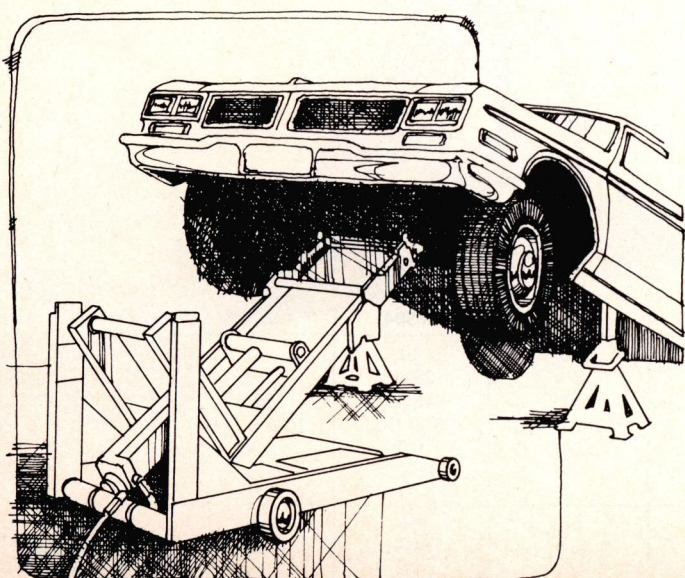
## MOBILE LIFTS



Model 67442  
1½ Ton



Model 67444  
2¾ Ton



### Ideal for cars with energy absorbing bumpers

**67442 Mobile Lift for cars.** Contains the unique Blackhawk "Hydra-Rise" control, a hydraulically-operated device which smoothly eliminates the fast, erratic lifting rate so characteristic of other air-operated products. The overriding hydraulic control acts like "power brakes" to restrain the rising air cylinders if the load suddenly should shift off the lifting saddles. Low silhouette, twin tank design allows easy access under overhangs only 8" high. Long 63" reach lifts under the car and eliminates possible damage to energy absorbing bumpers. Lifts cars front and rear. Locking system holds the load, even if the air is disconnected. Lifts all 4 wheels off the ground when used with 67388 rocker stands. Capacity 3000 lbs. @ 140 psi.

**Raise complete car using 67388 rocker stands.** Lift front of car to full height. While raised, place 67388 rocker stands as far back under side rails as possible. Then lower front end to stand height.

**67444 heavy duty model for trucks.** Includes the Blackhawk "Hydra-Rise" control. The overriding hydraulic control acts like "power brakes". Made for fleet service centers, truck stops and truck dealers. Use for inspection work, lubrication, steam cleaning, spring and brake jobs, all types of wheel and tire service work. Recommended primarily for front end lifting. Twin tank design provides low profile. Combines the prominent features of a hoist with easy portability. Lifts to a high height of 53". Locking system won't release the load even if the air is disconnected. Long 53" reach. Capacity 5500 lbs. @ 145 psi.

Specifications	67442	67444
Capacity, tons	1½	2¾
High Lift Height	50"	53"
Reach	63"	53"
Saddle Spread	21"	24½"
Overall Length	76 <sup>13</sup> / <sub>16</sub> "	72 <sup>1</sup> / <sub>16</sub> "
PSI Operating Range	90-165	90-165
Weight, lbs.	540	610

**Warning:** The use of Car/Truck Stands is required when using these products.

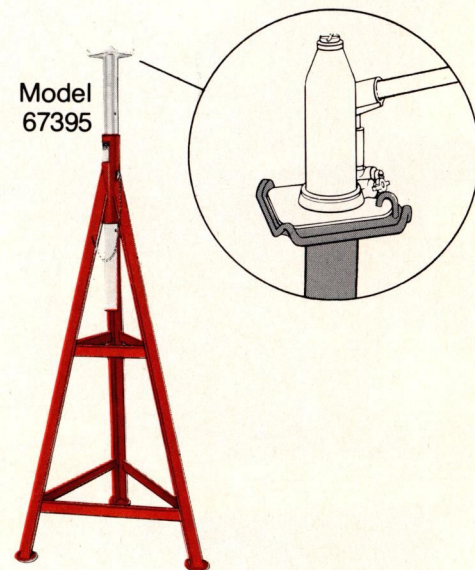
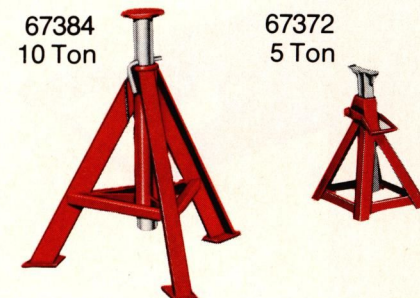
## CAR/TRUCK STANDS

**A must for everyone who works under cars and trucks**

**Wide range . . . 2 ton to 10 ton capacity.** Most popular design . . . for professional shop use. 4 "on-the-floor" design provides greater resistance to tipping. Special "load-lock" handle is an extra feature, the load must be off the saddle before the stand can be lowered. Wide area saddle gives maximum load control. Rugged design with reinforced joints throughout. Model 67384 has tripod design and pin locking device for frame contact work. Shipped in pairs.

**67395 Under Hoist Suspension Stand.** The model 67395 adjustable high stand is a tremendous help for changing or greasing springs, shock work, tail pipe and muffler installation and U-joint repairs. Adjusts to 7 working heights . . . 57", 60", 64", 68", 72", 80". Large 5" x 5" saddle firmly holds part to be braced. Saddle also accommodates Blackhawk 67237 hand jack which provides pinpoint adjustments from 63 $\frac{3}{4}$ " to 93" (jack not furnished as part of 67395). Stand has trim tripod design to fit in and around post lifts and for use in pits. Shipped as single unit. To be used only with hydraulic post-type lifts.

**67388 Self-Centering Rocker Head Stands.** Wide area rocker saddles pivot to center the load on stands. These stands are used with 67442 mobile lift (shown on page 11) to raise all 4 wheels. Load lock handle prevents lowering. Capacity 5-ton per each stand. Shipped in pairs.



Specifications	67368	67372	67376	67380	67384	67388	67395
Cap. Tons Each	2	5	7	10	10	5	1 $\frac{1}{2}$
Low Height	11 $\frac{9}{16}$ "	15 $\frac{9}{16}$ "	20 $\frac{3}{16}$ "	18 $\frac{1}{4}$ "	28 $\frac{1}{4}$ "	17"	57"
High Height	17 $\frac{1}{2}$ "	24 $\frac{1}{4}$ "	30"	30"	48 $\frac{1}{4}$ "	25 $\frac{3}{4}$ "	80"
Base	8 $\frac{3}{4}$ x 7 $\frac{3}{4}$ "	10 $\frac{5}{8}$ x 12 $\frac{3}{4}$ "	12 $\frac{3}{4}$ "	13 x 14 $\frac{1}{4}$ "	35 $\frac{1}{4}$ " Dia.	10 $\frac{5}{8}$ x 12 $\frac{3}{4}$ "	27 $\frac{5}{8}$ " Dia.
Weight	17	30	45	81	120	36	37 ea.
Application Guide							
For car use	yes	yes	yes	no	no	yes	Holding Undercarriage Components
For light trucks	no	yes	yes	yes	yes	yes	
For heavy trucks	no	no	no	yes	yes	no	

## TRANSMISSION JACKS

### Low profile jacks provide greater clearance

**67552 for on-the-floor servicing.** Designed for rugged service, this T-Jack rests only 6½" off the floor and lifts to a high height of 29¾". Pump handle rotates 360°, can be operated in any position with either hand. Carrier tilts 56° forward, 6° backward and 12° free-floating to either side to provide precise adjustments and perfect alignment. Large swivel casters for easy positioning. Trays on sides hold tools and small parts off the floor. Capacity 1000 lbs.

**67558 low priced transmission jack** with new-style brackets are simple to use, easy to adjust. Free-floating carrier tilts 4 ways to assure accurate alignment. Jack positions easily on creeper-type wheels. Capacity 750 lbs.

These jacks are designed for passenger car and light truck transmissions.

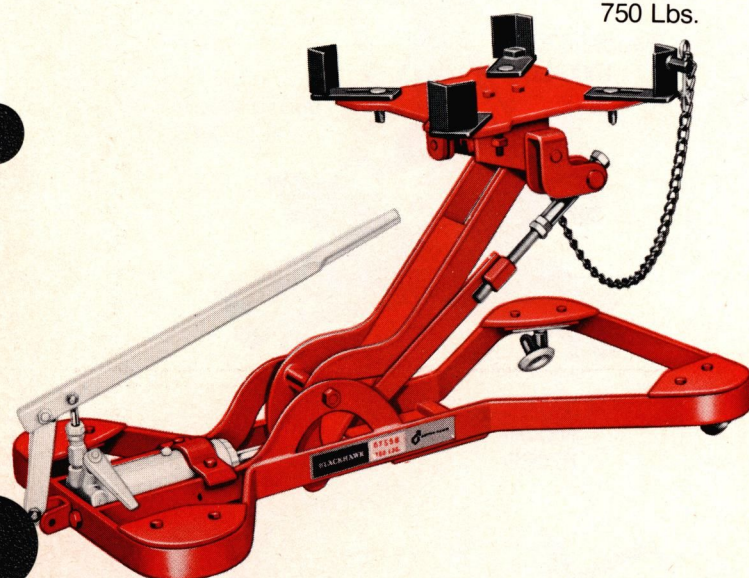
Specifications	67552	67558
Capacity, lbs.	1000	750
Low Height	6½"	5½"
High Height	29¾"	23¾"
Weight	118	88

**Warning: The use of Car/Truck Stands is required when using these products.**

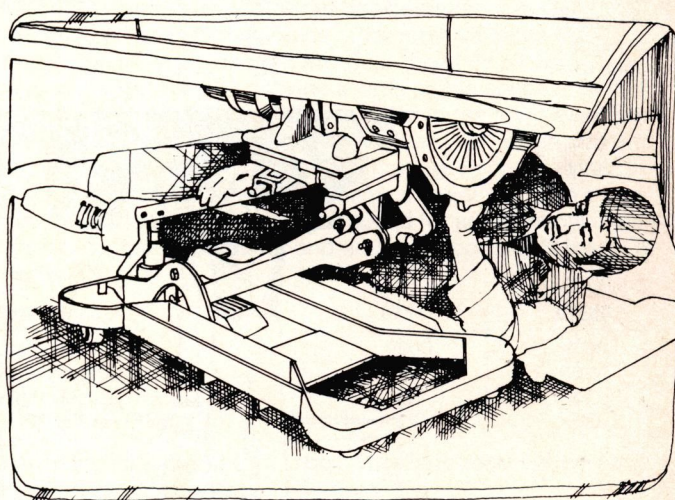
**Model 67376 car stands** (shown on page 12) provide 30" of ground clearance and are recommended when using the transmission jacks shown above.



Model 67552  
1000 Lbs.



Model 67558  
750 Lbs.



# TRANSMISSION JACKS

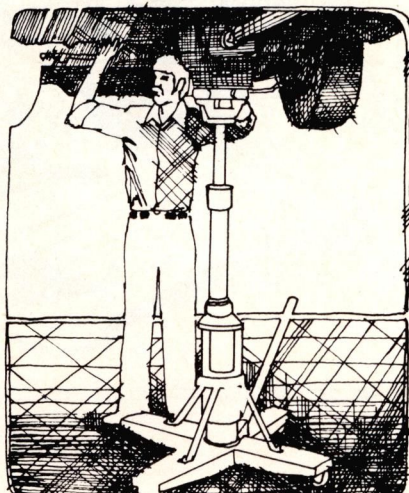
## Two models for stand-up/under-hoist servicing

**67554 features 2-hydraulic stages for power lifting.** Designed for rugged service for under-hoist work in busy shops. Capacity 1000 lbs. Telescopic 2-stage hydraulic ram permits low height of only 32½" with a high height of 72½". Special 2-speed pump for fast contact with load. Treadle release has 2-stage metering device for accurate positioning or fast lowering. Saddle tilts 28° forward, 10° backward and 12° to either side for easy alignment. Four wide spread legs with rigid bracing provide stable base for removing power trains, etc., where load overhangs the carrier. Large swivel casters for smooth positioning and transporting while under load.

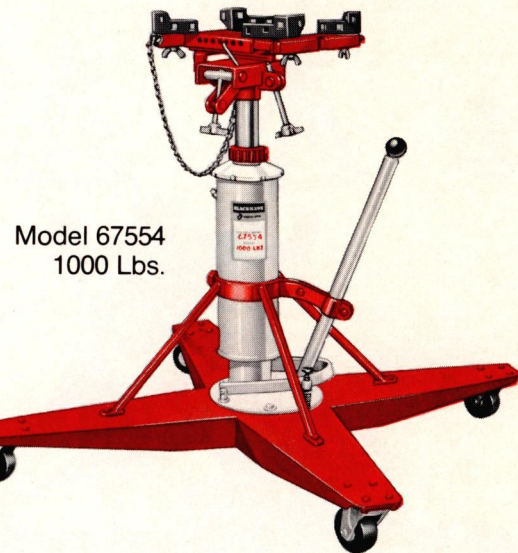
**67556 pedestal type for under-hoist use.** Easy one-man operation, controlled positioning with finger-tip action and easy maneuverability. Single-stage hydraulic lift raises to a high height of 72½". Adjustable saddle tilts 28° forward, 10° backward and 12° to either side to assure precise alignment. Foot operated release treadle has 2 stages. Fine control for accurate positioning or full release for fast lowering. Four legs for strength and stability. Large casters for smooth positioning and dollying to work bench. Built in overload valve releases at 1000 lbs.

These jacks are designed for passenger car and light truck transmissions.

Specifications	67554	67556
Capacity, lbs.	1000	1000
Low Height	32½"	42½"
High Height	72½"	72½"
Weight, lbs.	175	205



**67065 glare-free Shop-Lite®.** Rugged shock-resistant case, shatterproof lens. Grease and oil resistant. Glare-free light is COOL, ideal for close quarter work. Fluorescent bulb included . . . 5000 hours normal life. Special support legs and hanger for positioning, outside diameter 10<sup>3</sup>/<sub>16</sub>". 118 volts, 60 cycle, AC, 22 Watts, 20 Ft., 3-wire cord, convenience outlet in base. Weight 5 lbs.



Model 67554  
1000 Lbs.



Model 67556  
1000 Lbs.



Model  
67065

## TRUCK TRANSMISSION JACKS



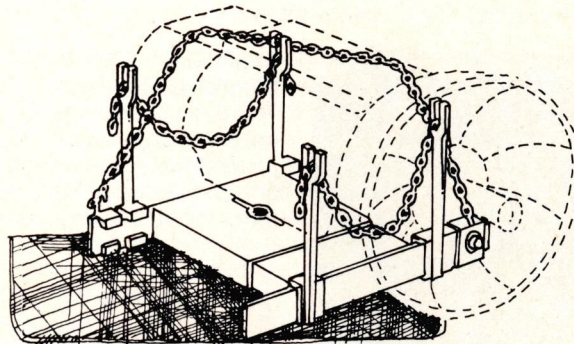
Model 67562  
2000 Lbs.



Model 67560  
2000 Lbs.

### Handles 10-speeds like a new baby

**67562 heavy-duty truck transmission jack.** Designed to handle expensive truck transmissions with a minimum of effort and maximum efficiency. Holds a 2000 lb. load at a high height of 36 inches! Handle rotates full 360° for convenient operation. Power system features positive pumping action with low handle effort. Carrier tilts 4 ways to spread transmission alignment . . . 45° forward, 12° backward and 10° to either side. Chain slings and brackets are adjustable to hold transmissions, differentials, and clutches. Deep trays on sides hold tools and parts.



**67560 heavy-duty model for under-hoist service.** Capacity, ruggedness and stability make it the most versatile truck transmission jack designed for under-hoist or pit work. Four legs with rigid bracing provide a wide stable base . . . in fact, the 67560 can be used as a work stand in the low height position. Transmission carrier tilts 45° forward, 30° backward and 10° to either side for accurate positioning. Foot-operated 2-stage release valve frees mechanic's hands to guide transmission and provide fast or slow speed for adjustments. Swivel casters for fast positioning and easy transporting of load. Capacity 2000 lbs.

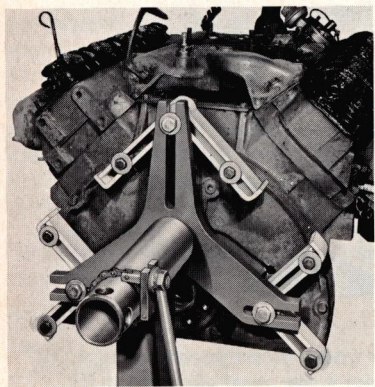
Specifications	67562	67560
Capacity, lbs.	2000	2000
Low Height	8 1/4"	4 1/2"
High Height	36"	72"
Weight, lbs.	250	210

**Warning:** The use of Car/Truck Stands is required when using these products.

## ENGINE STANDS

### Save time, make repair jobs easier

**67566 Single Post Model.** This professional stand greatly simplifies engine repair work and is an ideal service companion with Blackhawk cranes. With a capacity of 1000 lbs., the 67566 will accommodate car and light truck engines using the rear mounting technique. By positioning the engine so that the camshaft is approximately in line with top of stand, the engine will be mounted at the proper balance point and can be rotated free and easy through 360°. Two floor locks prevent rolling and skidding. Single beam frame without side rails eliminates bumps on your feet and legs. Positive-action chain brake holds engine, even when removing heads and crankshaft. Heat-treated attaching bolts are included, no hardware to buy. Instructions included. Stand weighs 95 lbs.



#### 67566 Single Post Model Simplified mounting!

Three brackets support the engine. Easily adjusted for engine balance. Six bolts—not four—hold the engine.

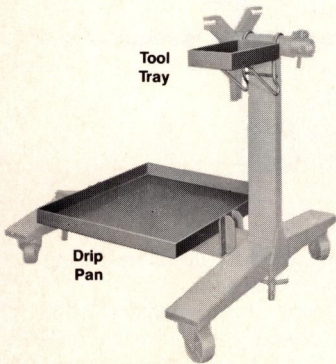


Model 67566  
1000 Lbs.



Model 67568  
2000 Lbs.

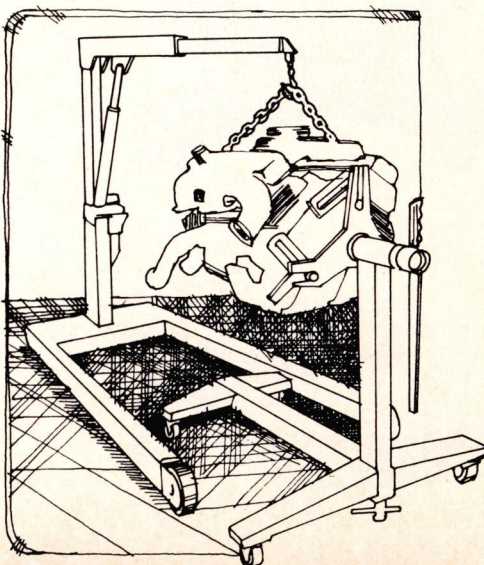
**67568 Twin Post Model.** This stand has all features of the single post model and can be used as a single post stand when desired. When the extra post is added, the stand is used to hold engines utilizing the side mounting technique and has a capacity of 2000 lbs. This stand also is designed to fit between the legs of Blackhawk cranes. Chain brake locks in any position you desire, not just a few special positions. Four swivel casters provide easy maneuverability in tight places. Rotate the engine easily by turning the handle, no need to wrestle the engine. Heat-treated bolts and instructions included. Stand weighs 148 lbs.



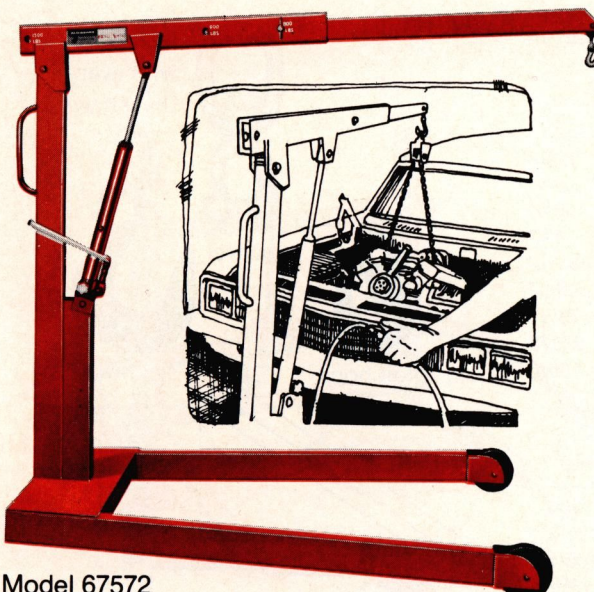
#### Optional Accessories

**67025 Tool Tray.** Fastens to stand and provides storage for bolts, washers, small parts. No wasted time looking for missing pieces.

**67027 Drip Pan.** Large metal drip pan fits over beam and catches oil still left in engine. Easily cleaned and replaced.



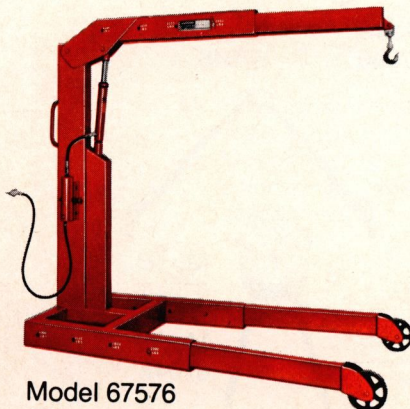
## MOBILE CRANES



Model 67572  
3/4 Ton



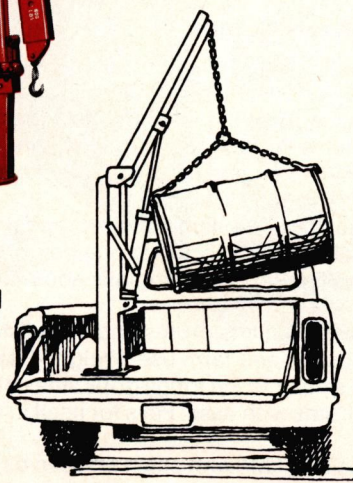
Model 67574  
1 Ton



Model 67576  
2 Ton



Model  
67578



### Air-powered and hydraulic pump models

**3/4 ton models.** The air-powered crane with remote control valve is designated as Model 67580. The manual hydraulic pump model 67572 is shown. With crane capacity ranging from 1500 lbs. at the 39½" boom length to 800 lbs. at the 73½" boom length they can handle heavy engines and transmissions without counter balancing. Adjustable boom locks in three positions. Engine stands fit between crane legs. See page 16.

**3/4 ton Truck/Dock cranes have a compact folding boom.** Model 67582 is air-powered, Model 67578 has a manual hydraulic pump. These cranes fit into a metal mounting well (included, but not shown) on a platform, loading dock or truck-bed.

**1 ton models.** With these cranes, the extension boom can move to four positions, from 1 ton at 51½" boom reach to 1200 lbs. capacity at a maximum boom reach of 84½". Model 67584 is air-powered with remote control. Model 67574 has the hydraulic hand pump. Note that the legs also move to four positions and actually extend beyond the end of the boom so that counterweights are not required. Both the boom and legs are retractable for more compact storage. Ample width between crane legs accommodates engine stands. 1200 lb. capacity at the fully extended position. Complete specifications shown on page 18.

**2 ton models.** The real workhorses in heavy-duty shops. Crane capacity of 4000 lbs. at 51¾" boom reach to 2500 lbs. at 81¾" boom reach provide heavy-duty coverage. If you have big handling problems, look at Model 67576 which is air-powered and lifts 2 tons with push-button ease. Also available in manual hydraulic pump model 67586. These cranes have four positions for the boom, four positions for the legs. Move easily on 8" front wheels and 360° swivel casters in the rear. 81¾" boom reach for lifting all types of engines, construction repair equipment, etc. Specifications on page 18.

**Air-powered models: 67576, 67580, 67582, 67584 require 60-150 psi.**

# MOBILE CRANES

## Specifications

3/4 TON CRANE SPECIFICATIONS	Floor Cranes 67580-67572			Truck/Dock Cranes 67582-67578		
	Boom Position			Boom Position		
	1	2	3	1	2	3
Capacity, Lbs.	1500	900	800	1500	900	800
Boom Height, Highest Lift	88 5/8"	104 1/8"	110 5/8"	77 1/2"	87 5/8"	92 5/8"
Boom Height, Lowest	48 7/8"	78 5/8"	91"	60 4/8"	94 3/4"	109 3/8"
Clearance, Up Position	39 1/2"	25 1/2"	19 5/8"	16 5/8"	7 1/8"	-17"
Clearance, Horizontal	19 3/4"	37 1/2"	44 3/4"	28 1/8"	49 13/16"	58 11/16"
Boom Reach	32"	56 1/4"	66 1/4"	34 3/16"	58 3/16"	68 3/16"
Weight, Lbs.	67580	—	67572	67582	—	67578
	252 #		248 #	159 #		155 #

## Model 67584-67574 Specifications

Boom Position	1	2	3	4
Capacity, Lbs.	2000	1600	1300	1200
A Boom Height, Highest Lift	101 3/4"	110 5/8"	117 1/8"	123 3/4"
C Boom Height, Lowest	64"	80 1/8"	92 5/8"	105 1/8"
D Clearance, Up Position	37 3/4"	30 1/4"	24 3/8"	18 5/8"
E Clearance, Horizontal	24 3/4"	34 1/4"	41 1/2"	48 3/4"
F Boom Reach	41 1/2"	54 1/2"	64 1/2"	74 1/2"
Weight, Lbs.	67584	—	67574	320 #
	315 #			

## Model 67576-67586 Specifications

	1	2	3	4
Capacity, Lbs.	4000	3300	2800	2500
A Boom Height, Highest	102 3/4"	108 1/8"	113 5/8"	119 1/8"
B Lift	51 7/8"	61 7/8"	72"	82"
C Boom Height, Lowest	50 7/8"	46 1/4"	41 3/4"	37 1/8"
D Clearance, Up Position	20 1/2"	30"	38 1/4"	46 1/2"
E Clearance, Horizontal	40 3/8"	50 3/8"	60 3/8"	70 3/8"
F Boom Reach	51 3/4"	61 3/4"	71 3/4"	81 3/4"
Weight, Lbs.	67576	—	67586	491 #
	486 #			

## Work-saving accessories for Blackhawk Cranes

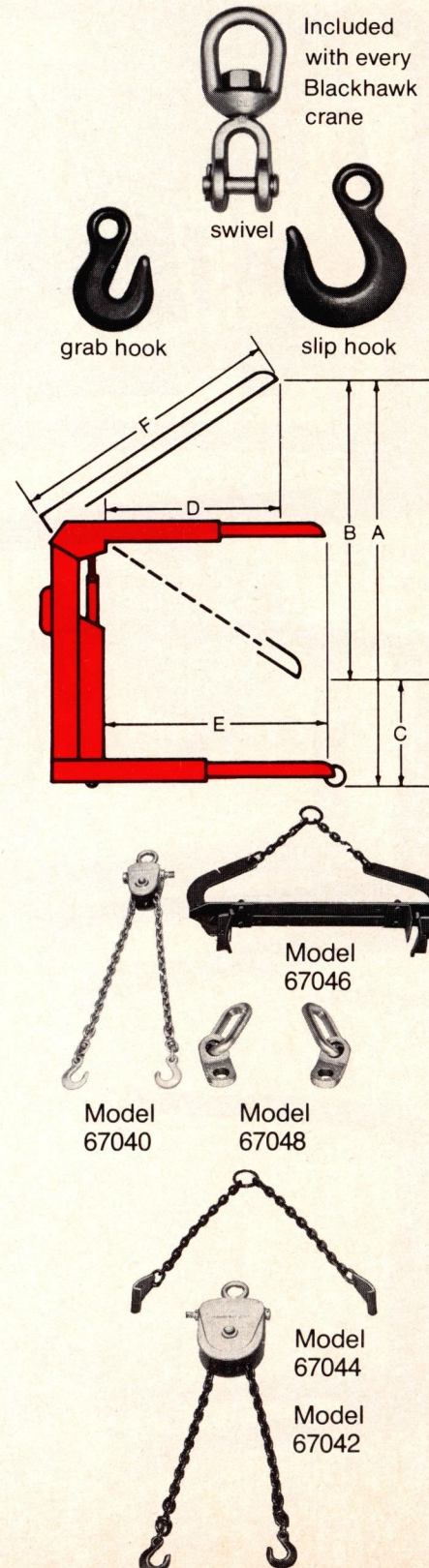
**67040 Load Adjuster.** For tilting loads, especially helpful for engine removal and installation. Turning the  $5/8$ " hex drive end with a speed wrench shortens or lengthens the chain which changes the angle of the load. Self-locking worm and gear mechanism, no slipping. Includes  $1/4$ " high-test chain 52" long with swiveling hook on each end. A pair of 67048 engine mounting brackets are included. Capacity is 2000 lbs. Gear ratio is 34:1. Weight 7 lbs.

**67042 Load Adjuster.** Has 4000 lbs. capacity — similar to smaller model but has heavier  $5/16$ " chain 60" in length. Gear ratio is 82:1. Includes one pair of 67048 engine mounting brackets. Ideal for positioning heavy engines and machinery. Weight 23 lbs.

**67044 Drum, Barrel Sling.** A handy device that lifts drums and barrels horizontally. Great for warehouses, shops, industrial and farm use. Weight 4 lbs.

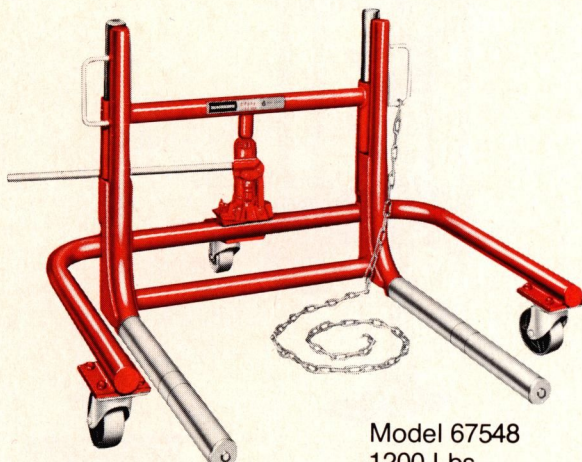
**67046 Vertical Drum Lifter.** Cam action similar to ice tongs grips sides of drums under flanges. You lift open or closed drums with ease. Pays for itself in a short time. Weight 20 lbs.

**67048 Engine Brackets.** Rugged angled brackets with chain link can be bolted to engine to provide strong lifting support. Far superior to using rope or chain slings which are subject to slipping.  $5/8$ " mounting hole. Weight 1 lb. pair.

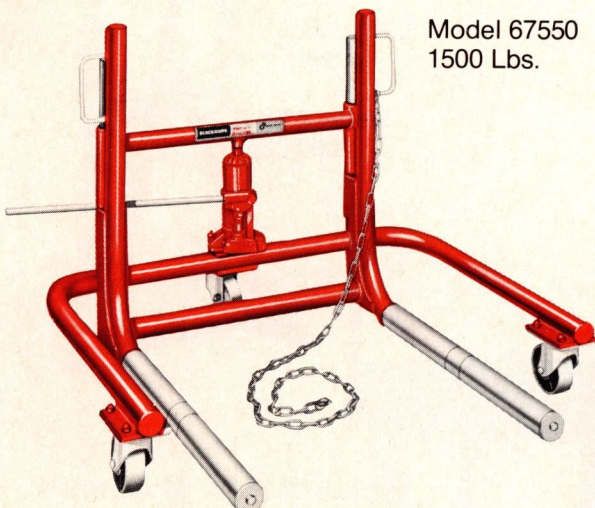


## WHEEL DOLLIES

**Patented leveling adjustment . . . provides perfect alignment**

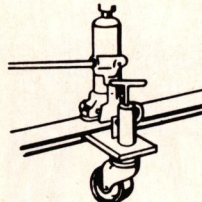


Model 67548  
1200 Lbs.



Model 67550  
1500 Lbs.

Leveling adjustment screw provides perfect horizontal alignment.

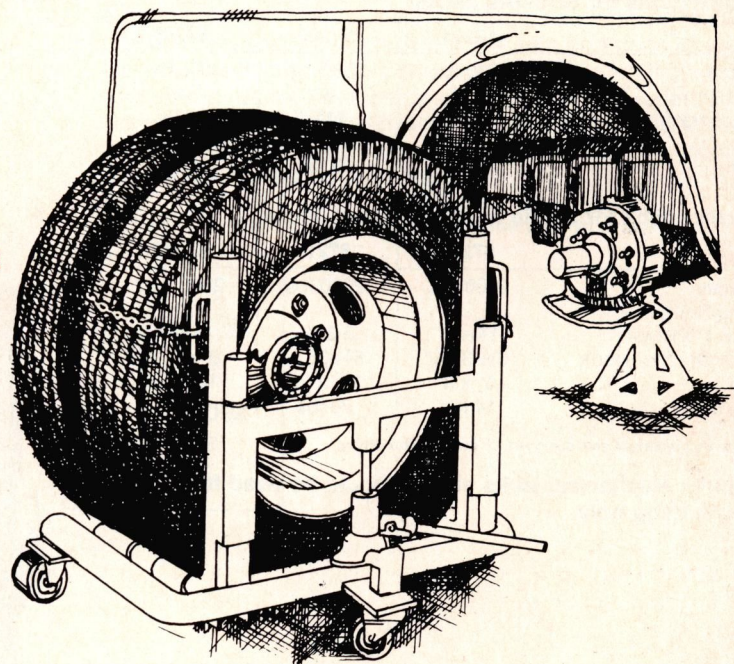


**67548 most popular hydraulically-operated wheel dolly.** Powerful fast-acting hydraulic model is built for years of dependable trouble-free service. Vital equipment in every city, county, utility, bus and truck transport service garage. Patented leveling adjustment screw for perfect alignment. Handles every diameter of truck tire, both single and dual. Large 4" swivel wheels for fast positioning and transport of heavy truck tires and wheels. Free moving lifting arm rollers. Capacity 1200 lbs.

**67550 heavy-duty hydraulic model.** Built to handle the extra-heavy wheels on trucks, tractors, buses, and work vehicles. Solid steel framework with powerful Blackhawk hydraulics lifts the load easily. Patented adjustment screw provides perfect alignment of wheel to axle. Accommodates every size of truck tire, both single and dual. Capacity 1500 lbs.

Specifications	67548	67550
Capacity, lbs.	1200	1500
Power Unit Lift	5 <sup>3</sup> / <sub>16</sub> "	5 <sup>3</sup> / <sub>16</sub> "
Length	38 <sup>1</sup> / <sub>2</sub> "	38 <sup>1</sup> / <sub>2</sub> "
Width	42 <sup>1</sup> / <sub>2</sub> "	42 <sup>1</sup> / <sub>2</sub> "
Lifting Arm Length	27 <sup>5</sup> / <sub>8</sub> "	27 <sup>5</sup> / <sub>8</sub> "
Weight, lbs.	115	125

**Warning: The use of Car/Truck Stands is required when using these products.**



# MECHANICAL JACKS

## A wide range of compact, portable jacks

**67209 Model has flexible lifting hook.** A strong single post ratchet jack . . . excellent for resale. Flexible lifting hook adjusts to contour of bumper, has a standard hook and special hook and special slot lift hook for cars with jacking slots. Vinyl-coated hook protects finish, will not scratch. Large safety base. Capacity 2000 lbs.

**67211 bipod jack.** Features the proven bipod design. Has easy-working  $\frac{5}{8}$ " screw mechanism. Adjustable flexible lifting saddle has standard hook and slot lift hook and is padded with vinyl. Locking bar locks legs, prevents tipping. Wide 10" base. Set up in seconds. For passenger car lifting. Capacity 2000 lbs.

**67213 Heavy-duty bipod jack.** This is the one for rugged duty. Has strong  $\frac{3}{4}$ " screw mechanism for fast, easy lifting. Flexible saddle arrangement has standard hook and slot lift hook. Wide 12" foot on base provides greater stability. For passenger car lifting. Capacity 2500 lbs.

**Popular scissors jacks.** Three models to choose from. Use under the axle or frame rail to lift compact cars, sport cars, boat trailers, farm machinery, light trucks, etc. Sealed thrust bearing and strong  $\frac{5}{8}$ " screw thread for easy lifting. Handle is 52" long and folds for easy storage. Heavy-duty model 67205 has 4 to 1 sealed gear ratio for fast easy lifting. Available in 1-ton through 2-ton models.

### Specifications for Scissors Jacks

	67201	67203	67205
Capacity	2000 lbs.	3000 lbs.	4000 lbs.
Low Height	5 $\frac{1}{4}$ "	4"	3 $\frac{3}{4}$ "
High Height	14 $\frac{3}{4}$ "	14 $\frac{3}{4}$ "	15 $\frac{3}{8}$ "
Base	7 x 4 $\frac{3}{4}$ "	7 $\frac{1}{4}$ x 4"	8 x 5 $\frac{1}{2}$ "
Weight	11 lbs.	12 lbs.	22 lbs.

### Specifications for Single Post and Bipod Jacks

	67209	67211	67213
Capacity	2000 lbs.	2000 lbs.	2500 lbs.*
Lifting Range —			
Slot Lift Hook	1 $\frac{3}{4}$ -30"	2-30 $\frac{3}{4}$ "	2-30 $\frac{3}{4}$ "
Bumper Slot Hook	6 $\frac{1}{2}$ -34 $\frac{1}{8}$ "	6 $\frac{3}{4}$ -35 $\frac{1}{4}$ "	6 $\frac{3}{4}$ -35 $\frac{1}{4}$ "
Base	6" x 8"	10" x 22"	12" x 23"
Weight	14 lbs.	20 lbs.	24 lbs.

\*For use on passenger cars designed for bumper jack lifting.

**Warning: Mechanical jacks above should be used for tire changing only.**



Model 67209  
2000 Lbs.



Model 67211  
2000 Lbs.



Model 67213  
2500 Lbs.



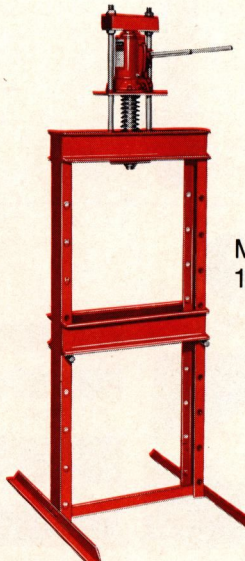
Model 67205  
4000 Lbs.

## H-FRAME PRESSES

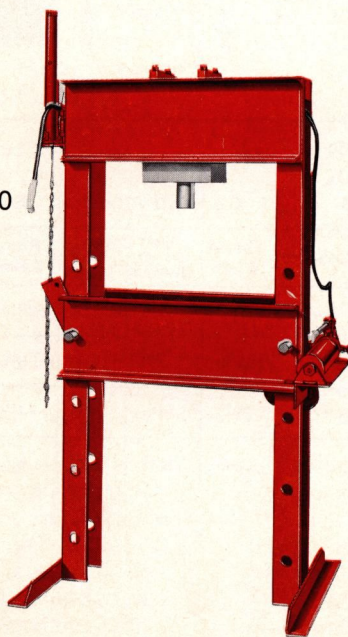
Model 67600  
10 Ton



Model 67605  
12 Ton



Model 67610  
25 Ton



### 10 tons to 50 tons capacity

**67600 Portable Press Frame 10-Ton Capacity.** Versatility for all types of small repair or maintenance work. Equip your shop with this handy, compact press. Take it where the work is or mount it to a bench. Collar is included for quickly installing any of four Porto-Power® ram and pump sets. These sets are available as hand-operated or air-hydraulic units providing 6 or 10 inches of ram travel.

#### Porto-Power ram and pump sets for the 67600

**65401** Porto-Power hydraulic pump with 6" ram travel. Air-hydraulic version is 65404.

**65402** Porto-Power hydraulic pump with 10" ram travel. Air-hydraulic version is 65405.

**67092 Reversible V-block** (shown) helps with positioning of the work and saves valuable set-up time.

**67605 Hydraulic Press 12-Ton Capacity.** Especially suited for general, automotive-shop work including U-joints, bearings, alternator pulleys, ball joints and similar applications. Welded, all-steel construction gives rigid strength in compact frame. Powerful 12 ton jack is standard equipment and drilled to accept optional gauge to show P.S.I. and tons-load readings. Jack can be easily removed for around-the-shop use. Great function at a low price.

**67610 Hydraulic Press 25-Ton Capacity.** This press is an all-around performer for truck and bus garages, repair shops, farm implement dealers, machine shops and highway departments. Two-speed pump provides fast ram approach to load, then automatically shifts to power stroke. Ram is single action with spring return. Ram, pump and gauge are included. Built-in elevator system utilizes hydraulic jack to effortlessly raise or lower press bed to nine work levels. Head is movable from side-to-side for added versatility.

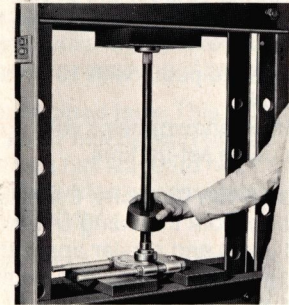
See page 22 for H-Frame press accessories. Press specifications list on page 22.



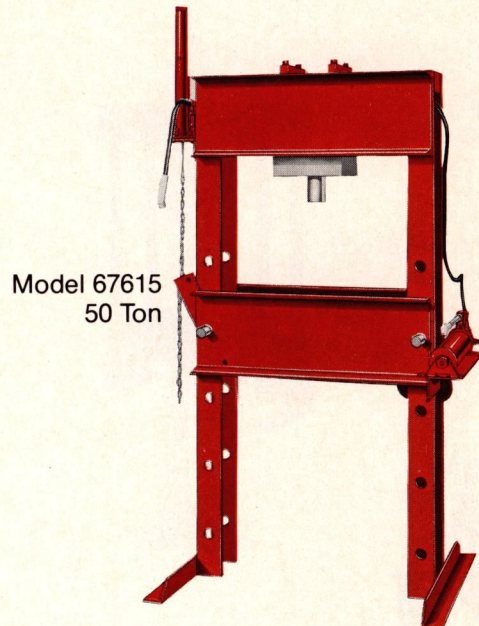
Model 67092  
Reversible  
"V" Block

## H-FRAME PRESS

**67615 Hydraulic Press 50-Ton Capacity.** Powerful H-Frame press has built-in elevator system for raising or lowering press bed. Compact two-speed manual pump is equipped with easy-reading gauge and single action ram with spring return. Wide press bed throat opening of 28 $\frac{3}{4}$  inches accommodates differential carriers and other large repair jobs. This is an ideal press for the heavy equipment repair center such as truck dealers, farm implement repair centers, highway department shops, machine shops and trade schools.

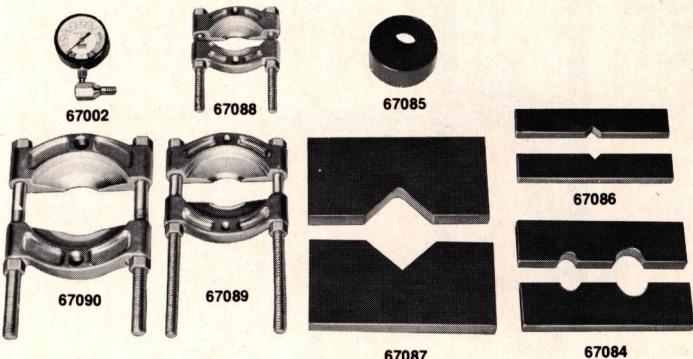


The Bearing Puller and Safety Shield are popular accessories for removing axle bearing.

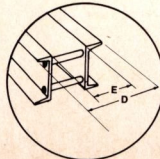
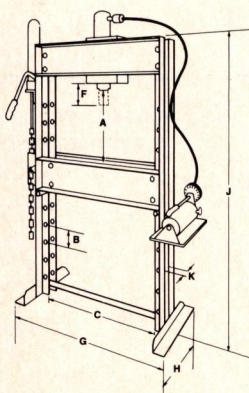


### Accessories for use with H-Frame Presses

- 67002 Gauge and fitting for 12-ton presses.
- 67088 Small bearing puller. Min. spread  $\frac{3}{8}$ ", max. spread 4 $\frac{5}{8}$ "
- 67085 Safety shield for removing bearings
- 67090 Large bearing puller. Min. spread  $\frac{5}{8}$ ", max. spread 8"
- 67089 Medium bearing puller. Min. spread  $\frac{1}{2}$ ", max. spread 5 $\frac{1}{4}$ "
- 67087 Large "V" blocks (pair)
- 67086 Small "V" blocks (pair)
- 67084 Arbor plates (pair)



Dimensions (in inches)



Model No.	Capacity Tons	A		B		C		D		E		F		G		H		J	
		Throat Height Min.	Max.	No. of Pos.	Spacing	Throat Width	Outside	Inside	Ram Travel	Base Width	Depth	Overall Height	Leg Opening						
67600	10	—	13 $\frac{3}{4}$	1	—	15	5 $\frac{3}{4}$	3 $\frac{1}{4}$	6 or 10	17 $\frac{1}{4}$	5 $\frac{3}{4}$	25 $\frac{1}{4}$	3 $\frac{1}{2}$						
67605	12	—	40	9	5	18 $\frac{5}{8}$	7 $\frac{1}{2}$	4 $\frac{1}{4}$	5 $\frac{1}{8}$	24 $\frac{7}{8}$	29 $\frac{1}{4}$	69 $\frac{1}{4}$	—						
67610	25	7 $\frac{1}{16}$	54 $\frac{9}{16}$	5	11 $\frac{7}{8}$	29	11 $\frac{1}{4}$	6 $\frac{1}{4}$	14 $\frac{1}{4}$	40 $\frac{1}{2}$	30	89 $\frac{1}{4}$	4						
67615	50	7 $\frac{1}{16}$	48 $\frac{9}{16}$	5	10 $\frac{3}{8}$	28 $\frac{3}{4}$	14 $\frac{1}{4}$	8 $\frac{1}{2}$	6 $\frac{1}{4}$	42 $\frac{3}{4}$	36	87 $\frac{1}{4}$	6						

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## MODEL NUMBER INTERCHANGE GUIDE/INDEX

### BLACKHAWK LIFTING EQUIPMENT

New Model No. and

Order No. Previous Model No.

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Display Stand .....

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